

**GENERAL NOTES note generali**

- ALL COORDINATES ARE IN METERS.  
Tutte le coordinate sono espresse in metri.
- ALL DIMENSIONS AND ELEVATIONS ARE IN MILLIMETERS.  
Tutte le dimensioni e le elevazioni sono espresse in millimetri.
- ELEVATION REFERRED TO HIGHEST POINT OF PAVING, FOR DETAIL SEE EACH DETAILED UNDERGROUND GENERAL SERVICES - PAVING PLAN.  
Le elevazioni sono riferite al punto alto delle pavimentazioni, per dettagli fare riferimento ai relativi disegni delle piante pavimentazioni.
- ELEVATION 100,000 IS REFERRED TO HIGHEST POINT OF PAVING (H.P.P.) AND CORRESPONDING TO : HPP=1039.3 mt ABOVE SEA LEVEL.  
L'elevazione 100,000 è riferita al punto più alto delle pavimentazioni (HPP) corrisponde a: HPP= 1039.3 metri sopra il livello del mare.
- OIL CENTRE DATUM POINT : N=10,000,000 E=10,000,000  
CORRESPONDS TO COORDINATES X (EAST) =1,730.673 Y (NORTH)= 2,677.413 REFERRED TO THE OIL CENTRE PLANT GRID DEFINED IN COMPANY SPECIFICATION  
IT-TPR-OC-SFT-000017 AND USED IN RPA DRAWING IT-TPR-SP-RPA-722008 rev.05.  
Il caposaldo Centro Olii : N=10,000,000 E=10,000,000 corrisponde alle coordinate X (EAST) =1,730.673 Y (NORTH)= 2,677.413 definite dalla Company nella specifica IT-TPR-OC-SFT-000017 e adottate nel disegno IT-TPR-SP-RPA-722008 rev.05.
- DATUM POINT COORDINATES CONVERTED IN MM40-GAUSS-BOAGA-EAST GRID ACCORDING COMPANY SPECIFICATION: IT-TPR-OC-SFT-000017, CORRESPOND TO : N=4,473,760.597 E=2,612,196.767.  
Il caposaldo Centro Olii convertito in MM40-GAUSS-BOAGA-EST GRID in accordo alla specifica della Company: IT-TPR-OC-SFT-000017 corrisponde a: N=4,473,760.597 E=2,612,196.767.

**REFERENCE DRAWINGS disegni di riferimento**

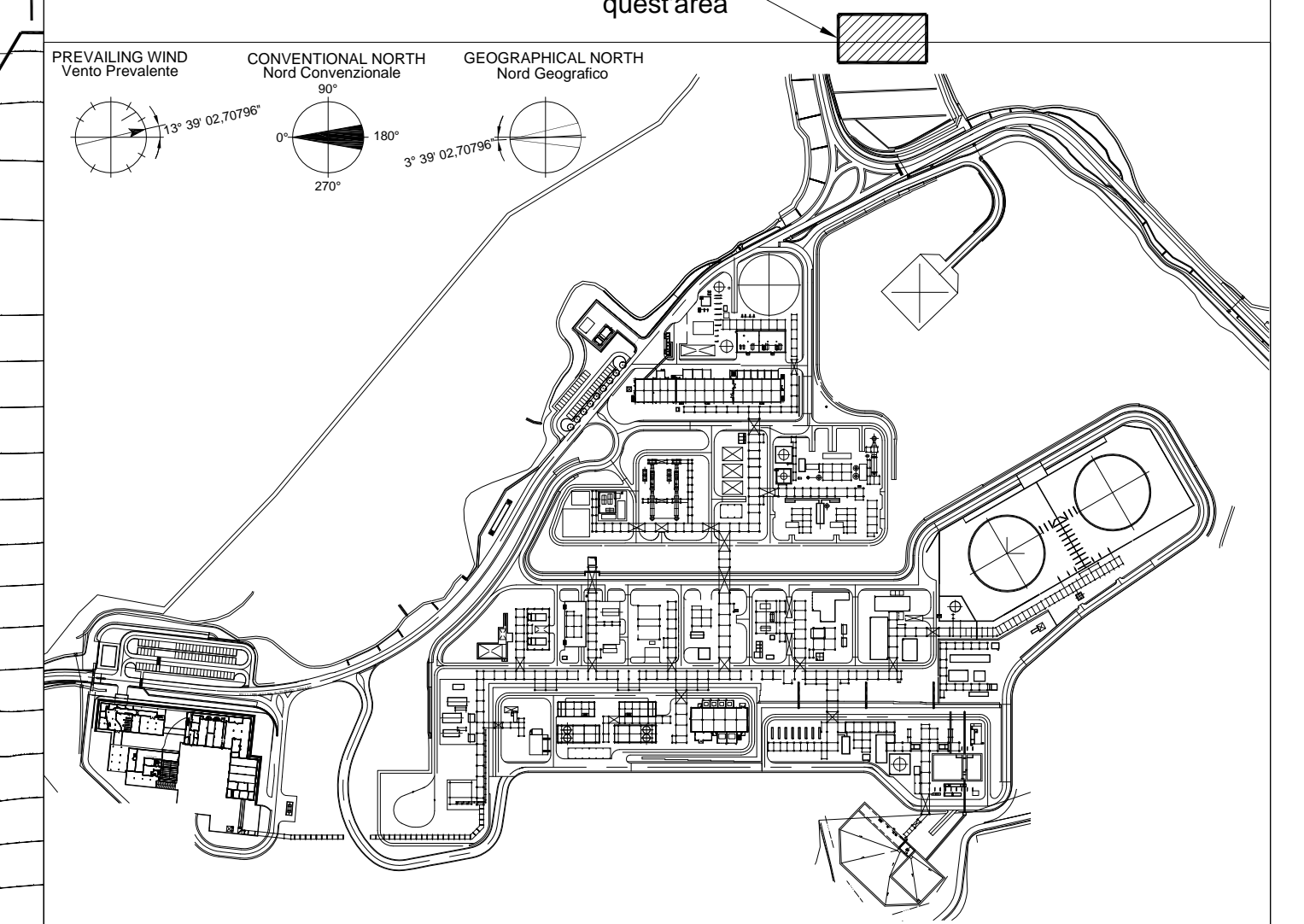
PROJECT LAYOUT Planimetria di Progetto	DWG. N° IT-TPR-SP-RPA-732540
OVERALL PLOT PLAN Planimetria generale	DWG. N° IT-TPR-35-EPC1-130902
KEY PLAN EQUIPMENT AND PIPING LAYOUTS Pianta chiave apparecchiature e planimetria tubazioni	DWG. N° IT-TPR-35-EPC1-130910
UNDERGROUND BASIC LAYOUT Planimetria Internati	DWG. N° IT-TPR-35-EPC1-120601
DA05 - EXPORT OIL LOADING AREA UNDERGROUND KEY PLAN Pianta Chiave Internati	DWG. N° IT-TPR-35-EPC1-120602
SAFETY SIGNALIZATION AND ESCAPE EVACUATION AND RESCUE Segnalazione di sicurezza vie di fuga e soccorso	DWG. N° IT-TPR-35-EPC1-167330
CALCULATION OF 2D SAFETY DISTANCES Calcolo 2D delle distanze di sicurezza	DOC. N° IT-TPR-35-EPC1-167506
LAYOUT OF RESTRICTED AND IMPACTED AREA Planimetria delle aree con restrizioni	DOC. N° IT-TPR-35-EPC1-168360

**LEGEND legenda**

T.L. TANGENT LINE EQUIPMENT linea di tangenza apparecchi	EL. ELEVATION Elevazione
T.O.C. TOP OF CONCRETE Filo superiore Cemento	F.S. FIXED SADDLE Sella Fissa
B.O.E. BOTTOM OF EQUIPMENT Parte inferiore apparecchio	REVISIED WHERE INDICATED Revisionato dove indicato
B.O.P. BOTTOM OF PIPE Fondo tubo	REFERENCE POINT Punto di riferimento
C.L. CENTER LINE Mezzanotte	INDICATE AREA PIP Indicare area PIP
T.O.S. TOP OF STEEL Filo superiore Acciaio	INDICATE PLANT FENCE Recinzione Perimetrale
T.O.F. TOP OF FLOOR Filo superiore pavimentazione	INDICATE UG / TRENCH PIPE Tubazione interrata / trench
H.P.P. HIGHEST PAVING POINT Punto alto della pavimentazione	

**HOLD LIST in sospeso**

- HOLD 1 - VOC COMBUSTION PACKAGE VENDOR DRAWINGS NOT AVAILABLE
- HOLD 2 - WASTE WATER PUMPS VENDOR DRAWINGS NOT AVAILABLE
- HOLD 3 - FIRE WATER PUMPS VENDOR DRAWINGS NOT AVAILABLE
- HOLD 4 - TOTE TANKS VENDOR DRAWINGS NOT AVAILABLE
- HOLD 5 - LOADING ARM PACKAGES VENDOR DRAWINGS NOT AVAILABLE
- HOLD 6 - AIR COMPRESSOR VENDOR DRAWINGS NOT AVAILABLE
- HOLD 7 - FOAM STATION VENDOR DRAWINGS NOT AVAILABLE



IL DIRETTORE DEI LAVORI  
Doc. Ing. Pierfrancesco Narducci

Rev	Date	Status	Revision Memo	Issued by	Checked by	Approved by
02	06-MAR-2017	APC	ISSUED FOR CONSTRUCTION	M.CAPPELLI	M.SOTTIMANO	F.ROSSETTI
01	17-JAN-2017	IPC	COMPANY COMMENTS INCORPORATED	M.CAPPELLI	M.SOTTIMANO	F.ROSSETTI
00	12-JAN-2017	IPC	FIRST ISSUE	M.CAPPELLI	M.SOTTIMANO	F.ROSSETTI

This Document is the property of TOTAL and shall not be disclosed to third parties or reproduced without permission of the owner. This document has been generated by an Electronic Document Management System. When printed it is considered as a for information only copy. The controlled copy is this screen version and it is the holder's responsibility that holds the latest valid version.

**DA05 - EXPORT OIL LOADING AREA  
GENERAL PLOT PLAN**

Doc type: DRW	Syst. / S-Syst.: 00	Discipline: PVV	Electronic Filename: IT-TPR-35-EPC1-130901_rev02.dwg
COMPANY Document N°	IT - TPR - 35 - EPC1 - 130901	REV: 02	Scale: 1/500 Class: 2
CONTRACTOR Document N°	TR01-XX-DG-T35130901	Format: A0	Folio: 1 of 1

This document is the property of TOTAL. Information contained herein shall not be used, copied, communicated or disclosed in whole or in part WITHOUT PRIOR WRITTEN AGREEMENT.

